Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9703	block adj (encod\$4 or cod\$4)	USPAT; DERWENT	OR	ON	2005/05/31 08:39
L2	379	1 and (m adj bits) and (n adj bits)	USPAT; DERWENT	OR	ON	2005/05/31 08:39
L3	113	2 and ("1" adj bit) and ("0" adj bit)	USPAT; DERWENT	OR	ON	2005/05/31 08:40
L4	17	3 and ("2N-1")	USPAT; DERWENT	OR	ON	2005/05/31 08:40
L5	2850	block adj (encoding or coding)	USPAT; DERWENT	OR	ON	2005/05/31 08:39
L6	134	5 and (m adj bits) and (n adj bits)	USPAT; DERWENT	OR	ON	2005/05/31 08:39
L7	32	6 and ("1" adj bit) and ("0" adj bit)	USPAT; DERWENT	OR	ON	2005/05/31 08:40
L8	0	7 and ("2N-1")	USPAT; DERWENT	OR	ON	2005/05/31 08:40
L9	0	7 and (balance adj coding adj block)	USPAT; DERWENT	OR	ON	2005/05/31 08:40

	υ	1	Do	ocun	ent	ID	Iss	ue	Date	Pages
1			us	679	924	6 B1	L 2004	109	28	241
2			us	621	723	4 B1	L 2001	L04	17	237
3			US	614	172	1 A	2000)10	31	334
4			US	611	921	3 A	2000	09	12	234
5			us	599	572	7 A	1999	911	30	237
6			US	598	451	2 A	1999	911	16	236
7			us	596	315	4 A	1999	910	05	235
8			US	587	827	3 A	1999	03	02	236

	Title	Current OR	Current XRef
1	Memory interface for reading/writing data from/to a memory	711/117	710/53; 711/217; 711/218; 711/219
2	Apparatus and method for processing data with an arithmetic unit	709/247	
3	Method of asynchronous memory access	711/1	365/189.04; 365/230.02; 365/230.06; 711/105; 711/167; 711/168
4	Method for addressing data having variable data width using a fixed number of bits for address and width defining fields	711/202	711/203; 711/212; 711/220
5	Video decompression	709/247	
6	Method for storing video information	709/219	715/716
7	Technique for decoding variable and fixed length codes	341/67	
8	System for microprogrammable state machine in video parser disabling portion of processing stages responsive to sequence.sub end token generating by token generator responsive to received data	710/5	712/220

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Wise; Adrian P. et al.	х						
2		Dewar; Kevin D. et al.	х						
3		Patterson; Donald William et al.	x						
4		Robbins; William P.	х						
5		Wise; Adrian P. et al.	х						
6		Jones; Anthony Mark et al.	х						
7		Wise; Adrian P. et al.	X						
8		Wise; Adrian P. et al.	X						

		Image Doc. Displayed	PT
1	us	6799246	
2	US	6217234	
3	US	6141721	
4	US	6119213	
5	us	5995727	
6	US	5984512	
7	us	5963154	
8	us	5878273	

	υ	1	Do	ocument	ID	Issue	Date	Pages
9			US	5835792	A	199811	.10	240
10			US	5829007	Α	199810	27	236
11			us	5828907	A	199810	27	242
12			US	5821885	A	199810	13	236
13			US	5801973	A	199809	01	236
14			US	5798719	A	199808	25	240
15			US	5768629	A	199806	16	240
16			US	5740460	A	199804	14	241
17			US	5703793	A	199712	30	239

	Title	Current OR	Current XRef
9	Token-based adaptive video processing arrangement	710/68	345/506; 712/36
10	Technique for implementing a swing buffer in a memory array	711/5	345/567; 345/571; 365/189.04; 365/230.04; 365/230.05; 711/104; 711/168
11	Token-based adaptive video processing arrangement	710/68	345/506; 712/36
12	Video decompression	341/67	
13	Video decompression	708/203	
14	Parallel Huffman decoder	341/67	341/65; 704/200.1
15	Token-based adaptive video processing arrangement	710/68	345/506; 712/36
16	Arrangement for processing packetized data	348/473	
17	Video decompression	382/232	708/203

	Retrieval Classif		Invent	or		s	С	P	2	3	4	5
9		Wise; al.	Adrian	P.	et	х						
10		Wise; al.	Adrian	Ρ.	et	X					,	
11		Wise; al.	Adrian	P.	et	х						
12		Wise; al.	Adrian	Р.	et	Х						
13		Wise; al.	Adrian	Р.	et	Х						
14		Wise; al.	Adrian	Ρ.	et	Х			·			
15		Wise; al.	Adrian	P.	et	х						
16		Wise; al.	Adrian	P.	et	Х						
17		Wise; al.	Adrian	P.	et	Х						

		Image Doc. Displayed	PT
9	us	5835792	
10	US	5829007	
11	US	5828907	
12	US	5821885	
13	US	5801973	
14	US	5798719	
15	US	5768629	
16	US	5740460	
17	US	5703793	